## IN THE CLAIMS

Please cancel original claims 1-7 and new claims 8-18 submitted in the previous response, and add new claims 19-29 as follows:

- 1-18 (Cancelled)
- 19. (New) A ferrohydrostatic separation method comprising the steps of:
- providing a ferrofluid;
- controlling the density of the ferrofluid to a substantially constant value by means of a vertically orientated magnetic field generated by a C dipole, an open dipole (O dipole), or split pair electromagnet or permanent magnet;
- introducing materials of different densities into the ferrofluid; and
- separately recovering materials which sink and float in the ferrofluid.
- 20. (New) The method according to claim 19, wherein the vertically orientated magnetic field is generated by a C dipole and a required vertically orientated magnetic field pattern is achieved by appropriate design of the magnetizing coils on upper and lower legs of the C-dipole.
- 21. (New) The method according to claim 19, wherein the vertically orientated magnetic field is generated by a C dipole and a required vertically orientated magnetic field pattern is achieved by controlling the relative polarity of electrical current flowing through the magnetizing coils on upper and lower legs of the C-dipole.
- 22. (New) The method according to claim 19 wherein the vertically orientated magnetic field is generated by a C dipole and a required vertically orientated magnetic field pattern is achieved by appropriate shaping of the C-dipole tips.

-2- NY2: 1462372.1

- 23. (New) The method according to claim 19 wherein the vertically orientated magnetic field is generated by a split pair electromagnet and a required vertically orientated magnetic field pattern is achieved by appropriate design of the magnetizing coils on upper and lower members of the split pair.
- 24. (New) The method according to claim 19 wherein the vertically orientated magnetic field is generated by a split pair electromagnet and a required vertically orientated magnetic field pattern is achieved by controlling the relative polarity of electrical current flowing through the magnetizing coils on upper and lower members of the split pair.
- 25. (New) The method according to claim 19 wherein the vertically orientated magnetic field is generated by a split pair electromagnet and a required vertically orientated magnetic field pattern is achieved by appropriate shaping of the tips of upper and lower members of the split pair.
- 26. (New) The method according to claim 19 wherein the vertically orientated magnetic field is generated by an O dipole electromagnet and a required vertically orientated magnetic field pattern is achieved by appropriate shaping of the steel core of the O dipole electromagnet.
- 27. (New) The method according to claim 19 wherein the vertically orientated magnetic field is generated by an O dipole electromagnet and a required vertically orientated magnetic field pattern is achieved by appropriate design of the magnetizing coil.
- 28. (New) The method according to claim 19 wherein a required vertically orientated magnetic field pattern is achieved with the provision of a substantially constant magnetic field gradient.
- 29. (New) A ferrohydrostatic separation apparatus for separating materials having different densities, the apparatus including a separation chamber for accommodating a

-3 - NY2: 1462372.1

ferrofluid into which the materials are introduced, and a C dipole, O dipole or split pair magnet adjacent the chamber for generating a magnetic field to control the apparent density of the ferrofluid to a substantially constant value.

-4- NY2: 1462372.1